Scale: 1" = 20'

- ANY PART OF THE SANITARY OR STORM SEWER TRENCHES RUNNING UNDER PAVED AREAS TO BE BACKFILLED TO TOP OF PIPE.
- 4. ALL WATER MAINS TO HAVE A 54" MINIMUM COVER OVER GRANULAR MATERIAL
- STERILIZATION OF WATER MAIN SHALL BE IN ACCORDANCE WITH STATE BOARD OF HEALTH AND CITIZENS ENERGY GROUP REQUIREMENTS.

LEGEND



- SANITARY SEWER

 S
 EXISTING SANITARY SEWER LATERAL TO REMAIN, ALL NEW BUILDING CONNECTIONS SHALL
 BE DONE INTERNALLY PER THE MEP DRAWINGS AND SHALL UTILIZE THIS EXISTING LATERAL.
- STORMWATER DRAINAGE

- (B) PROVIDE AND INSTALL STORM SEWER DOWNSPOUT CONNECTION PER DETAIL THIS SHEET.

- PROPOSED UNDERGROUND ELECTRIC SERVICE CONNECTION LOCATION. SERVICE TO BE SISTALLED MY SCHEDULE 46 PYC CONDUITS (TYPICAL), CONTRACTOR TO COORDINATE CONNECTION AND SERVICE WITH DUKE ENERGY AND SITE ELECTRICAL PLAN PRIOR TO BEGINNING CONSTRUCTION.
- (A) EXISTING CONDENSING UNITS TO BE RELOCATED. PLEASE REFER TO THE MEP DRAWINGS FOR SPECIFIC INFORMATION.

BUILDING FOUNDATION PVC DOWNSPOUT ABAPTO - BUILDING ÉGOTER

NOTE PROPERTY DIVERSIONS OF DOWNSPOUTS, ADAPTERS, AIR PRESEZE PROPERTY CONNECTIONS WITH ARCH TECTURAL PLANS

Downspout Connection Detail

Note To Stale

UTILITY NOTES:

1. IT SHALL BE THE RESPONSIBILITY OF EACH CONTRACTOR TO VERIFY ALL EXISTING UTILITIES AND CONDITIONS PERTANENCE TO THEIR PHASE OF WORK. IT SHALL ALSO BE THE CONTRACTORS COLOMIONS OF SEAD UTILITY SERVICE WORK IS STATED. THE CONTRACTOR SHALL NOTIFY IN WRITING THE CHAPTER OF THE ENGINEER OF ANY CHAMGES, OMISSIONS, OR ERRORS FOUND ON T PLANS OR IN THE FIGURE SERVICE WORK IS STATED OR RESUMED.

- STANDARD SPECIFICATIONS FOR THE CITY OF WESTFIELD AND THE CITIZENS ENERGY GROUP SHALL APPLY FOR ALL SANITARY SEWERS, STORM SEWERS, AND WATER MAINS.



PLAN NOTES:

WATER SERVICE

(GI) APPROXIMATE LOCATION OF EXISTING 6" PERFORATED DRAINAGE TILE. TILE TO REMAIN IN PLACE.

EXISTING STORM SEWER DOWNSPOUT CONNECTION TO BE REMOVED AS NECESSARY TO FACE, ITATE PROPOSED BUILDING ADDITION.

EXISTING INLET CASTING TO BE RAISED. CONTRACTOR TO PROVIDE AND INSTALL
CONCRETE RISER IN ACCORDANCE WITH CITY OF WESTFIELD CONSTRUCTION STANDARDS
PROPOSED RIM ELEVATION = 852.58.

(5) PROVIDE AND INSTALL CONCRETE COLLAR PER DETAIL THIS SHEET.

MISCELLANEOUS UTILITIES

SQUARE CASTING

SECTION A.A

. ALL INLET CASTINGS SHALL HAVE 'NO DUMPING DRAINS TO STREAM' AND A FISH SYMBOL CAST INTO TOP OF CASTING.

Concrete Collar for Castings

- CONTRACTOR TO PROTECT EXISTING UTILITIES. COORDINATE WITH UTILITY COMPRIOR TO CONSTRUCTION TO DETERMINE EXACT LOCATIONS, ELEVATIONS, AND
 PROTECTION REQUIRED TO ENSURE SERVICE IS NOT INTERRUPTED.

Prepared For: The Little Lamb Christian School 1609 E. Greyhound Pass Carmel, Indiana 46032 Mr. Chuck Duke - 317,506,8953

THE LITTLE LAMB CHRISTIAN SCHOOL PROPOSED BUILDING ADDITION 1609 E. Greyhound Pass Carmel, Indiana 46032

UTILITY PLAN

Certified By



Date: 04/27/202



Project Number 21-27-01

Sheet Number C4